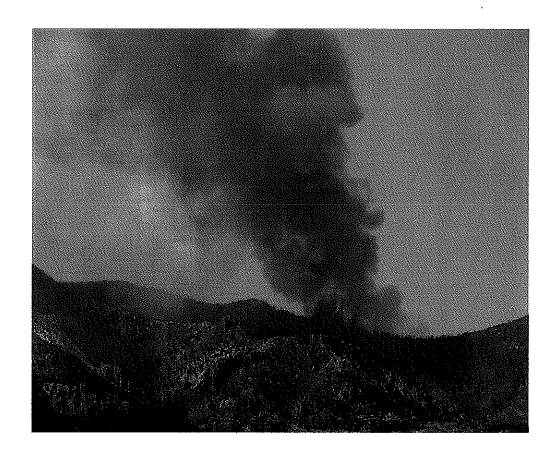
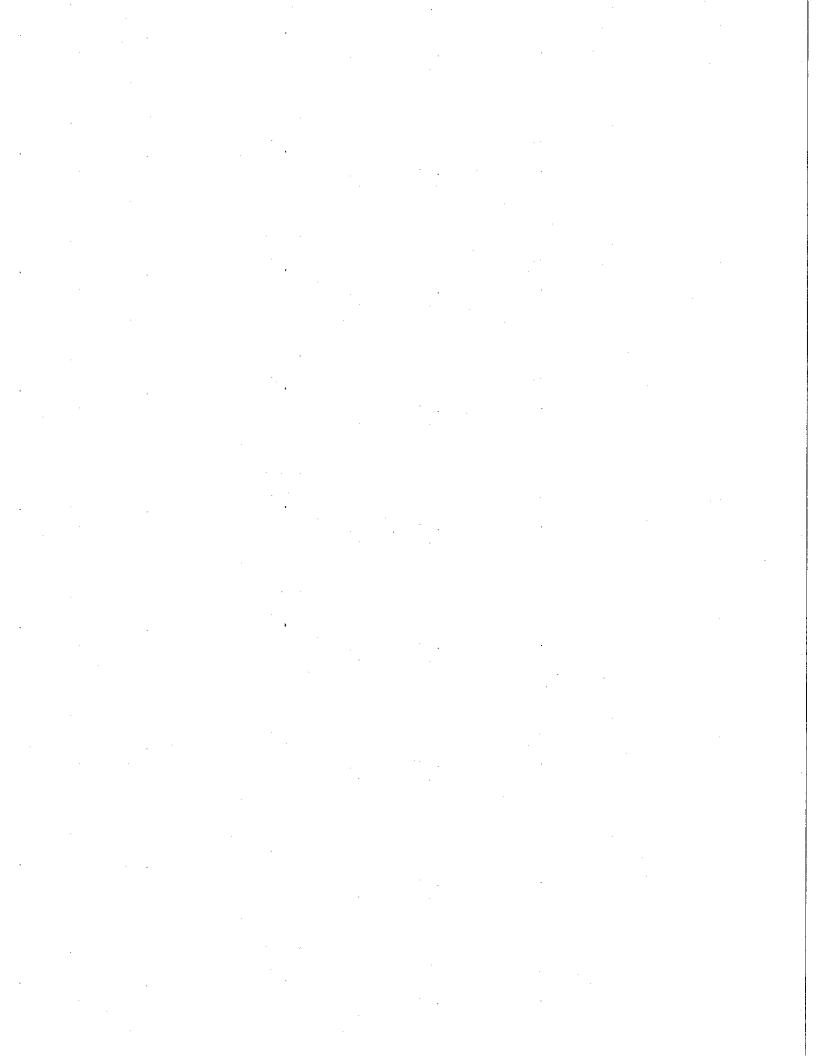
Oak Fire

AZ-CNF-000670/P3H56L (0305)



Incident Action Plan
Day Operational Period
July 2, 2014



			1. Incident Name	ļ,	2. Date		3. Time
	INCIDE	ENT OBJECTIVES		ľ	07/1/2014		3. 11me 1600
	INCIDE	INI OBJECTIVES	Oak		07/1/2014		1600
4. Opero	ational Period	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
07	/02/2014	DAY 0630-2000					
5. Gene	ral Control Obj	ectives for the Incident (include alte	rnatives)				
1.	Provide fo	or firefighter, aviation, and p	ublic safety.				
2.	Prevent fi	re from spreading to private	lands and prote	ect historic structures.			
3.	Try to cor	tain fire activity within the C	oronado Nation	nal Forest Boundary.			
4.		his natural ignition fire to imps; improve forest health.	prove wildlife ha	abitat and forage; impr	ove rangelan	d conditio	ıs; watershed
5.		fire severity impacts to T&E les to trap sediment.	habitat (i.e. Chi	iricahua Leopard Frog	ı, Mexican sp	otted owl).	Try to maintain
6.	Utilize Mir Wildernes	nimum Impact Suppression ss.	Tactics (MIST)	when conducting fire i	management	operations	in the
7.	\Mork with	media outlets and social m	edia tools to pro	ovide the public timely	and accurate	e informatio	nn -
1.	VVOIR WILL	Thedia outlets and social in	edia tools to pro	ovide the public timely	and doodiate	, moman	2(1).
I							
6. Weatl	her Forecast fo	r Period					
			O street and	181			
			See attached	Weather Forecast			
7. Gene	ral Safety Mess	age					
		Driving on Forest	Roads takes ye	our full attention!			
8,		Atto	achments (mark	c if attached)			
	Χ	Organization List - ICS 203		Incident within Incid	ent		
	X	Div. Assignment Lists - ICS 2	04 X	Air Operations –ICS	220		
	Х	Communications Plan - ICS	3 205 X	Safety message			
/	X	Medical Plan - ICS 206			Х	Unit Log	-IC\$ 214
9. Prep	oared by (Plani	ning Section Chief)		10. Approved by (inciden	t Commander)	1	
Doug	g Hardy			Scott Glaspie ICT3			

ORGANI	ZATIC	ON AS	SSIGNMENT LIST			
1. Incident Name	•					
Oak						
2. Date			3. Time			
07/1/2014			1500			
4. Operational Period						
07/02/2014	Day	y 0630	0-2000			
Position			Name			
5, Incident Cor	nman	der and	d Staff			
Incident Commander	Sc	ott Glo	nspie			
incident Commander (T)						
Safety Officer	Jol	nn McG	See 7/8 Mike Cachero (T) 7/7			
Safety Officer						
Information Officer	An	ina lwo	aki (†)			
Information Officer	He	idi Sche	ewell /Brenda Jensen			
6. Agency Rep	resent	tative				
Agency Rep Kent E	llett					
Resource Advisors A	nne C	Casey J	ames Heitholt			
State of Arizona						
Graham County						
-						
7. Plan	ning S	ection				
Plan Section Chief						
Resources Unit		g Hardy Yancick				
SOPL		n Kaber				
Fire Behavior Analyst		n Whiteaker				
LTAN (T)		Umphri				
Status Check-in	•	i				
Computer Tech						
GIS Specialist	Devi	n Quint	ana Sharisse Fisher (T)			
· .	stics Se					
Chief		T	McAllister 7/7			
Chief (t)		Brian I	Hicks 7/4			
Facilities Unit						
Ground Support						
Purchasing			M			
Communications Unit						
Medical Unit			Conger			
Food Unit Leader		 	hristian			
Base Camp Manager		Al King	gsley			
Base Camp Manager		1				

9.		peration	s Section 1
Chief		Roy Hall	, 000 morr
Planning Ops	\dashv	itoy isan	
	ion	/Groups	
Branch Director	31011/	Gloops	
Deputy			
Division/Group	Т	Larry	Bear 7/8
Division/Group	-	Larry	DCGI 770
Division/Group	U	Darro	ll Miller 7/8
Division/Group	v		Cordes
Structure Group	,	Cary	Cordes
Division/Group	-	+	
,	isior	n/Groups	
Division/ Group	1	,, 0.00	
Division/Group			
Division/Group			
Division/Group			
C.			
Branch Director			
Division/Group			
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d.		. y	
Division/Group			
Division/Group			
Division/Group			
d.			ns Branch
Air Operations Brai			Don Clark
Air Support Group			
Air Tactical Group		rvisor	
Helibase Manager			T Randall J Heesacker(T)
Helicopter Ignition		nager	
Helicopter Manag			
Air Tanker Coordin		<u> </u>	1
10.	<u>Fir</u>	nance Se	ection T
Time Unit			
Cost Unit			Norene Norris
Personnel Record Prepared by PSC2	er		Lisa Angle
Douglas Hardy	,		
Lougius Huluy			

DISCUSSION...THERE WILL BE A VERY SLIGHT CHANCE OF A THUNDERSTORM AT THE FIRE SITE TONIGHT...WITH ISOLATED THUNDERSTORMS WEDNESDAY AFTERNOON AND EVENING. MOISTURE WILL THEN INCREASE SIGNIFICANTLY THURSDAY INTO THE UPCOMING WEEKEND. THE INCREASED MOISTURE WILL LEAD TO HIGHER RELATIVE HUMIDITIES...AS WELL AS A GOOD CHANCE OF AFTERNOON AND EVENING SHOWERS AND THUNDERSTORMS THURSDAY AND FRIDAY. EXPECT STRONG...GUSTY AND ERRATIC WINDS WITH ANY THUNDERSTORM.

.TONIGHT...

SKY/WEATHER.....PARTLY CLOUDY. A SLIGHT CHANCE OF AN EVENING THUNDERSTORM.

MIN TEMPERATURE.....72 TO 75 DEGS.

MAX HUMIDITY......28 TO 31 PCT.

20-FOOT WINDS......NORTHWEST 10 TO 15 MPH WITH GUSTS TO AROUND 25
MPH EARLY IN THE EVENING...DIMINISHING TO 5 TO
10 BY LATE EVENING AND THEN BECOMING LIGHT AT
2 TO 7 MPH OVERNIGHT.

LAL....2.

CHANCE OF RAIN.....10 PERCENT.

HAINES INDEX.....4 LOW.

.WEDNESDAY...

SKY/WEATHER......PARTLY CLOUDY. ISOLATED SHOWERS AND

THUNDERSTORMS IN THE AFTERNOON AND EVENING.

MAX TEMPERATURE.....93 TO 96 DEGS.

MIN HUMIDITY......12 TO 15 PCT.

20-FOOT WINDS.....LIGHT WIND 2 TO 7 MPH THROUGH MID MORNING

BECOMING NORTHWEST TO NORTH 7 TO 12 MPH BY LATE MORNING AND CONTINUING THROUGH THE AFTERNOON.

GUSTS TO AROUND 22 MPH IN THE AFTERNOON. WIND SHIFTING TO THE EAST/SOUTHEAST AT 10 TO 15 MPH WEDNESDAY EVENING. STRONG...GUSTY AND ERRATIC

WINDS NEAR ANY THUNDERSTORMS.

LAL....3.

CHANCE OF RAIN.....20 PERCENT.

HAINES INDEX.....5 MODERATE.

FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildfire **FORECAST NUMBER: 5** OPERATIONAL PERIOD: Day 7/2/2014 FIRE NAME: Oak **DATE ISSUED: 7/1/2014** TIME ISSUED: 2000 UNIT: Coronado Nat'l Forest, Safford RD

SIGNED: //NOM LE

Typed/printed: 'Ryan Whiteaker, FBAN

INPUTS

WEATHER SUMMARY:

Temp: 93-96, RH; 12-15%; Winds: NW to West 7-12 mph by late morning through the afternoon with gusts up to 22 mph. Shifting to the E/SE to 10-15 Wednesday evening. Gusty and erratic near any storms. Haines of 5, Moderate.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire activity throughout the fire has been slope and fuels driven. The instability associated with the high Haines has aided in an increase in fire activity on those days. Most of the active fire growth days have been days of high Haines and in areas that have aligned. This is either from roll out or fire that has backed down slopes and then aligned. There have been some days that pretty large areas have been consumed but a good portion of the alignment runs have been small isolated slopes. Fuels are very dry in the area and very receptive to ignition. There is also a large component of dead and or dead and down fuels in the entire mountain range. This is in large part to the drought and the heavy freeze in 2011 that killed or set back a large number of oak trees in Southern AZ. Leaf drop could also be contributing to backing fire spread. Any outflow winds from approaching thunderstorms could cause rapid rates of spread in all directions anywhere that heat and open flame is present. Any new starts could see rapid rates of spread as well.

The fuel moisture readings are: 1000 hrs are 3% at noon creek and 7% in Shake Trail. The 100 hour fuel moistures in the same sample sites are in the very low single digits. Live fuel moistures are 87% in the Manzanita, 92% in the Juniper, 93% in the Emery Oak and 88% in the AZ White Oak. The burning period tends to be 0900 to 2000- 2200 at most elevations although it has stared as early as 0700 and go well into the night.

ROS: 40-50 ch/hr. FL: brush 5-10 feet. Higher with alignment.

PIG:100%

SPECIFIC:

DIV U: The fire will continue to back its way down towards Rattlesnake Canyon. The best potential for the fire to make into Rattlesnake is backing down Corral Canyon. If it gets down into the bottom of Rattlesnake it has plenty of potential to continue to move to the west and north and threaten the cabins in the bottom of the canyon. Be aware that the fire could get seated in the canyon and gain alignment.

DIV T: The fire will continue to back down some of the east facing slopes up high and make some short uphill runs. Most of this will be up high on the slopes. This portion of the fire has been the earliest piece to show fire activity due to the sun hitting those slopes and warming them first.

DIV V: Backing fire with the upslope runs will be the activity here today. Once the fire backs down and lines up with wind and slope there will be short runs. This could be intense for a short duration.

AIR OPERATIONS: Expect more cloud build up this afternoon. Turbulence will increase with these clouds and outflow winds could be very strong. Strong daytime heating and uplifting will cause some turbulence increase as well. Air craft availability may be limited in the afternoon along with increased buildup.

SAFETY.

Better potential today for thunderstorms. Outflow winds could cause some issues if a cell passes over the fire. This time of year rains can be short duration but high intensity. .

Oak Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made 1 JuLY/1800 - Fire Weather Forecaster, Tucson NWS Carl Cerniglia

Day	Wed	Thu	Fri	Sat	Sun	Mon
	2-Jul	3-Jul	4-Jul	Jul-S	Inf-9	Jul-7
Clouds @ 1500 (%)	40	09	9	09	. 55	50
Avg. Max Temp (F)	96	£6	76	83	94	76
Precip Chance (%)	R	9	S	07	8	8
LAL	m	m	2	m	7	7
Ridge Wind (mph)	F	E	T.		P _w	H,
Wind Direction*	N	ш	MS	32	M	3
Min Humidity (%)	13	22	77	23	22	7
Haines Index	ın	٣	e	m	m	e e

Extreme Burning	Conditions	< 15 %	> 95 F	< 15 %	>5	> 24 mph	s and/or structures threathened	< 10 %	9
oderate Burning Take Caution - Critical	Berry Constant	15 to 24 %	85 to 95 F	15 to 49 %	ம	15 to 24 mph	Criticality of wind direction highly dependent on burn operations and/or structures threathened	11 to 20 %	S
Noderate Burning	Conditions	> 25 %	< 85 F	> 49 %	<5	< 15 mph	Criticality of wind directio	> 20 %	4 ^
N		Clouds	Avg Max Temp	Precip Chance	IAI	Ridge Wind	*Wind Direction	Min Humidity	Haines Index

Five or more EXTREME blocks in a day equals the potential for a Critical

Weather Day

This forecast matrix was developed for the Oak Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

***Adapted from Halstead, ID Fire

					1. Branch1			2. Division/Gro	2. Division/Group			
DIVISION	1 ASSI	GNMENT LIST							T			
DIVISION	1 7331	GIAMEIAI EIS										
3. Incident Nan					4 Opera	itional Period	·					
	iiė.						4		.001			
Oak					<u> </u>	te: July 2, 201	4	Time: 0630 - 20	iou nours			
5.				Op		Personnel	1					
Strategic Opera						Group Supervisor	Larry Be	ar		7/8		
Planning Opera	ations				Air Tactic Superviso							
Line Operations	5	Roy Hall		7/16								
6.				Re	sources A	Assigned this I	eriod					
Strike Team/Ta	sk Force/	Resource Designato	r	Lead	ier	Number Persons	Trans. Needed	Drop Off PT./Tim	e Pick	Up PT./Time		
Saguaro WFM	1	7	/2 J. Th	nivener		9	N	0630		2000		
Palomar IHC		7	/3 Hill			20	N	0630		2000		
T6 E-46		7/	16 J. De	elgado/D. \	∕Villiams (˜	T) 5	N	0630		2000		
T3 ENG Cami	inos	7.	8 J. Ro	oads		3	N	0630		2000		
T6 E-542						3	N	0630		2000		
T6 E-541			D. R	oper		3	N	0630				
TFLD		7	/6 Darr	el Howell		1		0630		2000		
EMT-P (Tubad 7/6	c) also i	n Div V	J.Co	onger	·	1	N	0630		2000		

							<u> </u>					
7. Control Op												
Continue to pa												
1		reduce fire effect			objective	·S.						
1 ' '		ouild check lines v										
Hold and secu	ure cnec	k line above Dee	Creek	≺ancn.								
0.0	_11											
8. Special In:	structioi	ns:										
9.				Div	ision/Gro	up Communi	cation Sum	mary				
Function	F	requency	System		annel	Function		Jency Jency	System	Channel		
Command		,,	King		12	Logistics						
			King							 		
Tactical Div/Group	Тас	2	MIG		10	Air to Ground	See Coi	mm Plan				
Prepared by (Re	source Ur	nit Leader)	\pproved	l by (Planning	g Section C	hief)	Date		Time			
D Hardy			Doug H	ardy			7/1/2014	1800				

				1. Branc	h I		2. Division/Group	o	
Divi	sion As	ssignment List						U	
							<u> </u>		
3. Incident Na	me			4. Opera	ational Period				
Oak				Do	ate: July 2, 20	14	Time: 0630 - 200	0 hours	
5.			O	oerations	: Personnel	·			
Strategic Oper	ations			Division/	Group Supervisor	Darrell M	liller		7/8
Planning Oper	ations			Air Tactic Superviso	cal Group or				
Line Operation	ıs	Roy Hall	7/16]					
6.			Re	sources	Assigned this	Period			
Strike Team/To	ask Force/	Resource Designator	Lea	der	Number Persons	Trans. Needed	Drop Off PT./Time	Pick	Up PT./Time
Globe IHC		7/8	Candice Kutro	sky	20	N	0630		2000
SOF2		7/8	D. McRea		1	N	0630		2000
ЕМТВ			A. Egurola		1		0630		2000
							·		
					·				
			<u> </u>	~~~~~~					
							· · ·		
7. Control O	peration	ns							
	•	support of suppres	sion as directed						
•		e to reduce fire effe							
Continue to a	ssess ho	olding opportunities	within the Division	on.					
Continue stru	cture pro	tection at Powers 0	Barden and for o	ther struc	tures to the So	outh.			
Scout access	and con	trol opportunities N	orth towards Pea	ach Tree	Tank area.		7507-7		
8. Special Ir	nstruction	ns: Coordinate acti	on with READ H	leitholt					
9.			Div	rision/Gro	oup Commun	ication Sumr	nary		
Function	FI	requency	System Ch	annel	Function	Frequ	ency	System	Channel
Command			King	12	Logistics				
Tactical Div/Group	Tac	1	King	9	Air to Ground				
Prepared by (Re	esource Ur	nit Leader) Ap	proved by (Plannin	g Section C	Chief)	Date		Time	
D Hardy		Do	oug Hardy			7/1/2014		1800	

					1. Branc	h I		2. Division/Gr	2. Division/Group		
וח	IVISIO!	N ASSIGNMEN	TIIST						٧		
J.	1 1 131 () 1	ASSISTANCE	I LIJI								
3. Incident Na	me				4. Opero	ational Period			·····		
Oak					, Dc	ate: July 2, 201	14	Time: 0630 – 2	000 hoi	urs	
5.				Or	<u> </u>	Personnel	' '	1111010000 2		-	
Strategic Oper	ations				·	Group Supervisor	Gary C	ordes			
Planning Opera					Air Tactio	cal Group	34.75				
Line Operation	•	D I S II		7/1/	Superviso)r					
Line Operation	5	Roy Hall		7/16		Assign and this I	Poriod				
6. Strike Team/Is	rek Earant	Resource Designato	<u> </u>	Ke		Assigned this I	Trans.]			
Slike leam/ic	ask roice/	kesoorce Designato		Lead	der	Persons	Needed	Drop Off PT./Tin	ne		p PT./Time
T2 DOC Ft G	rant	7/9				20	N	0630			2000
T6 E-533		7,	4 Gustafso	on		6	N	0630			2000
Ironwood IHC	<u> </u>	7.	7 Brian Ro	binsor	1	20	N	0630			2000
EMT also in [Div T		John Co	onger		1	N				
Chipper/Dur	mp Truc	k					N	0630			2000
Dozer						1	N	0630			2000
SOF2		7	9 Steve H	ensel		1	N	0630			2000
READ			James I	Heitho	lt	1	N	0630			2000
READ			Greg \$c	asek		1	N	0630		,	2000
7. Control O	peration	ns									
Continue to s	cout fron	n division break so	uth and ass	sess va	alues at ri	sk.					
Prep possible											
1	_	ge for Division fan	iliarization.								
Working in Hi	igh Creel	K									
0 0 111		11122 1			- District			dalla a a na na na na	ication		
l ·		ns: Utilize humar	•			wnen necess	ary to mair	nain commun	icanon	5.	
Place flaggi	ng on a	ll proposed lines	ro maintaii	n clari	ıy.						
9,				Div	ision/Gro	oup Communi	cation Sum	mary			
Function	F	requency	System		annel	Function		Jency	Syster	n	Channel
Command			King		12	Logistics	** **				
Tactical Div/Group	Tac	3	King		11	Air to Ground	See Co	mm Plan			
Prepared by (Re	esource Ur	nit Leader) A	pproved by ((Planning	g Section C	chief)	Date	· · ·	Tim	е	
D Hardy			oug Hardy	У			7/1/2014		180	00	

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1. INCIDENT NAME: Oak Fire

PREPARED BY: Don Clark

PREPARED DATE/TIME: 07/01/2014 14:30

START TIME: 08:00 END TIME: 19:00 2. OPERATIONAL PERIOD DATE: 7/2/14

Oak Helibase - SUNRISE: 05:14 SUNSET: 19:31 Cutoff: 20:01

The following Water Tenders are assigned to Air Operations: E-6(T-3), E-11(T-3), E-16(T-2), E-19(T-3), E-3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): High Density Altitude, Dust, Smoke. Ranger 54 is available for 24 Hour Medivac Support. NO night Short Haul. Contact through Air Attack/OPS/DIVS. Place Phone Order through DPS Dispatch, (520)-746-4609

20(T-3), E-21(T-3), E-17(T2), E-22 (T2).

Long: 110*19.34 Center point: Lat: 32*38.97 Radius: 6 NM Altitude: 10,000

5. TFR: 4/4785 Ranger 54

*Short Haul, Toe In, *24 Hr. Availability 4. MEDEVAC A/C: Rappel, Hover

Avail / Type/ Make-Model / FAA N# / Base(s) Willcox/Safford/Libby/Gateway TBA Airtankers Water / Retardant 8. FIXED-WING Leadplanes Orange Rpt Tone (2) 123.0 168.6625 폴 AM 123.125 123.125 7. FREQUENCIES AIR/GROUND: AIR/AIR RW: AIR/AIR FW: COMMAND: (928)245-2539 520.954.2358 Phone ATGS: Ed Encinas

Air Attack over Fire at 0900

ATGS Aircraft

Rx:167.1000 Tx: 169.7500

COMMAND RPT OAK RPT.

406.579.2875 505.288.6596

Oak Helibase: Tony Randall Jackie Heesacker (T)

ASGS: ATGS:

AOBD: Don Clark

6. PERSONNEL

Tx Tone: 162.2

Other

163.1000 168.6250

DECK FREQ:

ATB MGR:

AIR GUARD:

(110.9 RXTX)

9. HELICOPTERS (Use Additional Sheets As Necessary)

				,	_	
REMARKS	Logistical/Tactical Support	Logistical/Tactical Support				
STAR	0800	0080				
BASE AVAIL STAR	0230	0220				
FAA N# TY MAKE/MODE	Bell 205 ++	Bell 212 HP				
<u></u>	7	7				
FAA N#	73H	1SC				
REMARKS	Logistical/Tactical Support	PSD/Logistical/Tact 1SC ical	MEDEVAC/RESCUE			
STAR	0800	0800				
BASE AVAI	0220	0220	24 HRS			
TY MAKE/MODE	3 Astar	3 Astar	Bell 407			/s/ Don Clark
	3	က	က	 		
FAA N#	1HQ	2TA	RANGER 54			APPROVAL:

ξ

Incident:	Date:	
Oak Fire	July 2, 2014	Day/Night Shift



Health and Safety Message

It's better well done than well said



Driving:

The roads are deteriorating so pay close attention to defensive driving with seat belts and lights on. Roads can be steep, rocky and rough on tires, so slow down. If you have doubts about a section of road, scout it out or try a different route.

Communication

Establish and test the communication system, including Tac, Command, and Air/Ground channels before you need them. There will dead spots caused by elevation and topographical features so use human repeaters if necessary. Cell phone coverage may be poor, spotty or non-existent.

Accident/Injury Procedures

In your daily safety sessions, practice "What if..." scenarios about how you would medevac a serious injury from your location. Review section 8 of the ICS 206 (Medical Plan) and pages 108 & 109 in your IRPG.

Dehydration

Hydrate, Hydrate. Daytime temperatures will be in 90 to 100 degree range and dehydration is a high risk factor. Drink plenty before, during and after your shift. The recommended mix is 3:1 (water to sports drink). Review IRPG p. 45 on heat-related injuries. And remember, a firefighter most likely will not recognize they are in distress so keep an eye on each other – that's the essence of teamwork.

Terrain / Foot Travel:

Steep rocky slopes with loose rock and dirt can cause several injuries. Pick your travel routes carefully, maintain your spacing, take your time, and watch your footing.

Snakes & Biting Critters

We got 'em so watch where you step, sleep, sit, etc. Use flashlights at night. See the medic if you get hit; don't wait, it'll only get worse.

Safety Officers: John McGee, Steve Hensel, Damon McRae

ICIDENT F	RADIO COMMI ICS 205 (9	UNICATIONS PL /96)		1. INCIDENT	ak	2. D <i>i</i>	ATE/TIME PREPARED	3. OPERATIONAL PERIODATE/TIME 7/1/2014
	·	<u> </u>	4. BAS	SIC RADIO CHANI	NEL UTILIZATION			
SYSTEM/ CACHE	GE CHANNEL	KING CHANNEL	FUI	NCTION	FREQUEN	CY	ASSIGNMENT	REMARKS
		1			RX 169.6000 TX 169.6000 TX Tone 100.		Admin Simplex	1 West Peak 2 Mule 3 Atascosa/Antelope
		2			RX 169.6000 TX 170.5250 TX Tone 103.		Admin RPT	4 Bigelow 5 Hopkins 6 Heliograph
		3			RX 168.1500 TX 168.1500 TX Tone 107.		Fire Simplex	7 Red Mountain 8 Mt. Lemmon 9 Monte Vista
		4			RX 168.1500 TX 172.2750 TX Tone 110		Fire RPT	10 Mobile Rpt 1 11 Mobile Rpt 2
		5			RX 151.4000 TX 159.4050 TX Tone 114.		AZ STATE Fire	Incident Repeaters, You
		6			RX 154.2800 TX 154.2800 TX Tone 118	.8	Mutual Aid	*Note
		7	·		RX 173.8250 TX 166.3125 TX Tone 123	1	BLM Rpt	Press zero (0) on the keypad to hit Oak Fire Repeate
		8			RX 163.7125 TX 163.7125 TX Tone 127.	.3	Common	
	:	9	[DIV U	RX 168.050 TX 168.050 TX Tone 131.		Oak TAC 1	
	-	10		V T and ght Ops	RX 168.200 TX 168.200 TX Tone 141.	.3	Oak TAC 2	
	-	11	I	DIV V	RX 168.600 TX 168.600 TX Tone 156	.7	Oak TAC 3	
	_	12	Co	mmand	RX 167.1000 TX 169.7500 TX Tone 162	.2	Oak RPT	
	-	13			RX 168.6625 TX 168.6625		A/G56	
		14			RX 166.9625 TX 166.9625		A/G 32]
		15			RX 170.6875 TX 166.5750 TX Tone 162		Horse Rpt	
		16			RX 168.6250 TX 168.6250 TXRX Tone 1)	Air Guard	
05 3		5. PREPARED BY (CO	MMUNICA	TIONS UNIT)				

MEDICAL PLAN		ent Name K FIRE	2. Date Pr	epared 7/14	3	3. Time Prepared 4. 0		Operational Period ALL		
		5.	Incident Me	dical Ai	d Statio	n ·				
Medical Aid Stations			Location						Paramedics Yes No	
Medic John Conger			ICP/ Div T / Div V						Х	
EMTB Andres Egurolla			Div U	Div U						Х
			6. Trans	sportation	on .					
			A. Ambular	nce Ser	vices					
Name Address			Phone					Paramedics Yes No		
Southwest 209 9 th St. Safford, AZ			(928) 348-98	(928) 348-9896		Х				
			B. Air An	nbuland	es					
Name Location								aramed Yes	lics No	
Ranger 54 Willcox Airpo			ort (520) 746-4609					Х		
Air Evac Safford			(800)642-7828					Х		
Life Net Willcox			Thru Dispatch					Х		
			7. Ho	spitals			,			
Name	Address			Travel Time Air Ground Phon		Phone	Helipad Yes	No	Burn Yes	Center No
Mount Graham Regional Hosp	1600 S, 20 th Ave Safford, A		, AZ	15- 30 Min	1-2 hour	(928) 348-4000	X			Х
TMC	5301 E, Grant Rd. Tucson, AZ		on, AZ	45 Min	3-4 hour	(520)873-3000	Х			Х
Northern Cochise Hospital	Willcox, AZ			30 Min	1.5 hour	(520) 384-3541	Х			Х
St, Joseph's Hospital	350 N. Wil	350 N. Wilmot Tucson, AZ			3-4 hour	(520)873-3000	X			Х
UAMC	1501 N. C	n, AZ	50 Min	4-5 hour	(800) 524-4784	Х		Х		

8. Medical Emergency Procedures

In the event of a medical emergency the On-scene IC will provide the following information to Dispatch:

- 1. Declare the nature of the emergency.
 - a. Medical injury/illness? If injury or illness is Life threatening? (Medical transport vs. Medical Emergency).
- 2. If Life threatening, request that the designated frequency be cleared for Emergency traffic.
- 3. Identify an On-scene Incident Commander by Last Name (i.e. Jones).
- 4. Identify nature of the incident, number of injured, patient assessment(s), and location (geographic and GPS)
- 5. identify 0n-scene medical personnel (i.e. Smith).
- 6. Identify preferred method of patient transportation from scene.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the phone and radio.
- 9. Identify any changes in the On-scene IC or Medical personnel as they occur.

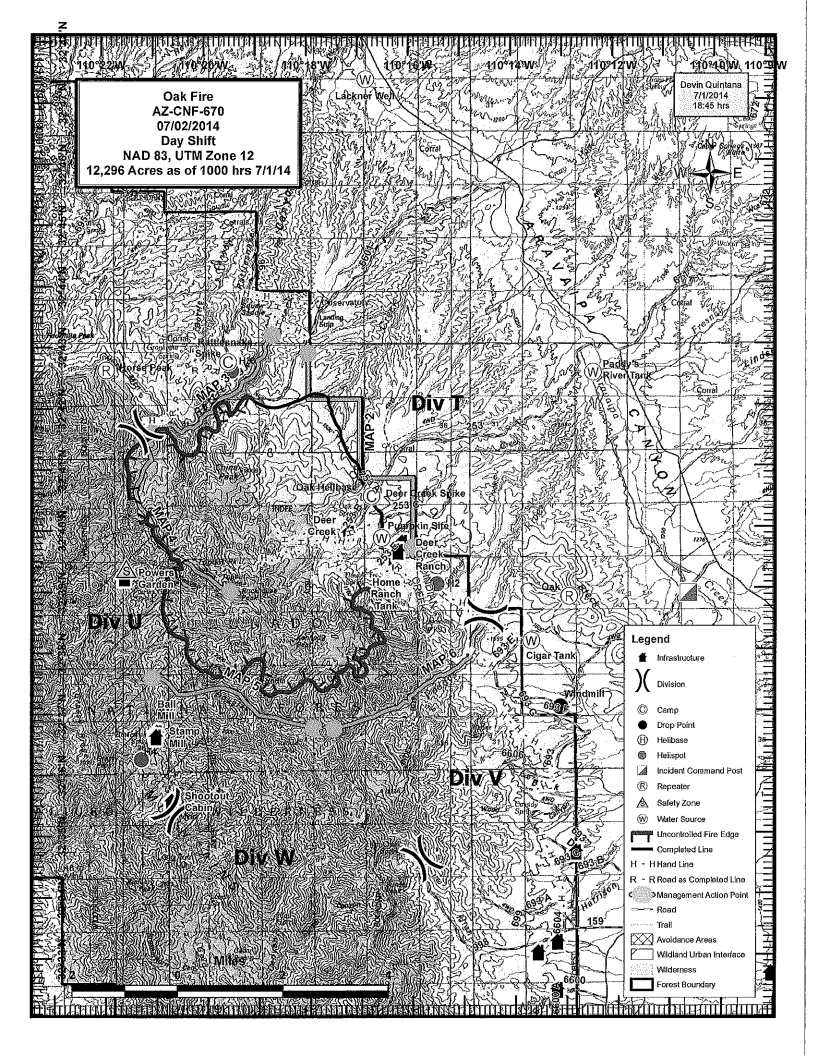
REFER TO IRPG PG. 108-109

Prepared by (Medical Unit Leader)

John Conger CEP (EMPF)

10. Reviewed by (Safety Officer)

Mike Cachero SOF2 (t)



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		Incident Name	2. Date Prepared	3. Time Prepared		
UNIT LO	G					
4. Unit Name/Designators		Unit Leader (Name and	6. Operational Period			
7. Personnel Roster Assigned Name ICS Position Home Base						
Name		ICS Position		Home Base		
	· · · ·					
8.		Activit	y Log			
Time	Activity Log Major Events					
			AARA MALPRITON III			
		· · · · · · · · · · · · · · · · · · ·				
						
A D						
9. Prepared By:						

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